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## (54) PHOTOSTIMULABLE PHOSPHOR

### (57)Abstract:

PURPOSE: To obtain a photostimulable phosphor which shows long-term after glow, is chemically stable, and has excellent long-term light resistance.

CONSTITUTION: The phosphor comprises as a base crystal a compound represented by the formula M1-XAI2O4-X, wherein M is at least one metal selected among calcium, strontium, and barium and -0.33≤X≤0.60 (provided that X is not 0). According to need, magnesium can be added to M. Europium can be added as an activator. A coactivator can also be added.

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#### GB1190520

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Inventor: Applicant:

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#### Abstract of GB1190520

1,190,520. Luminescent materials. PHILIPS ELECTRONIC & ASSOCIATED INDUS- TRIES Ltd. 19 Nov 1968 [22 Nov., 1967], No. 54876/68. Heading C4S. An alkaline earth aluminate phosphor acti- vated by divalent Eu is defined by the formula Ba x Sr y Ca z Eu p -Al 12 O 19, wherein x+y+z+p=1. and 0À1 # p 0À001, preferably 0À05 # p # 0À01 and x # 0.7. A specific phosphor dis- closed is Ba (1-p )Eu p Al 12 O 19. In preparation, the mix is heated at 1100 to 1250 C. for 2 hours, cooled, ground, reheated at 1300 to 1500 C. for 2 hrs. in a N 2 -H 2 atmosphere. The phos- phor, with emissions of from 380 to 440 nm. wavelength, may be used in HP and LPMV lamps for photo-chemical document copying processes, a reflecting layer of titanium dioxide in the anatese rather than rutile modification being included between the phosphor and its support. Intensities at high temperatures (e.g. 250 C.) are considered.

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